1	CLAIMS
2	What is claimed is:
3	1. A method to reduce a search space for determining viable cellular
4	automata based random number generators (CA-based RNGs), comprising:
5	counting number of 1s and 0s of outputs of a truth table for a candidate CA-
6	based RNG;
7	counting number of 1s and 0s of inputs of said truth table for said candidate
8	CA-based RNG; and
9	accepting or rejecting said candidate CA-based RNG based on results of said
10	counting steps.
. 11	
12	2. The method of claim 1, wherein in said step of accepting or rejecting
13	said candidate CA-based RNG comprises:
14	accepting said candidate CA-based RNG in response to all of the following
15	conditions being met:
16	a difference of counts of 1s and 0s in said outputs of said truth table is
17	less than or equal to a predetermined output difference threshold;
18	a difference of counts of 1s and 0s in said inputs of said truth table
19	generating 1s for output is less than or equal to a predetermined 1s input
20	difference threshold; and
21	a difference of counts of 1s and 0s in said inputs of said truth table
22	generating 0s for output is less than or equal to a predetermined 0s input
23	difference threshold.

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1	3. The method of claim 2, wherein at least one of said predetermined
2	output difference threshold, predetermined 0s input difference threshold, and
3	predetermined 1s input difference threshold is zero.
4	
5	4. The method of claim 1, wherein in said step of accepting or rejecting
6	said candidate CA-based RNG comprises:
7	rejecting said candidate CA-based RNG in response to at least one of the
8	following conditions not being met:
9	a difference of counts of 1s and 0s in said outputs of said truth table is
10	less than or equal to a predetermined output difference threshold;
l 1	a difference of counts of 1s and 0s in said inputs of said truth table
12	generating 1s for output is less than or equal to a predetermined 1s input
13	difference threshold; and
14	a difference of counts of 1s and 0s in said inputs of said truth table
15	generating 0s for output is less than or equal to a predetermined 0s input
16	difference threshold.
17	
18	5. The method of claim 4, wherein at least one of said predetermined
19	output difference threshold, predetermined 0s input difference threshold, and
20	predetermined 1s input difference threshold is zero.
21	
22	6. A system to reduce a search space for determining viable cellular
23	automata based random number generator (CA-based RNGs), comprising:
24	a truth-table-counting-module counting number of 1s and 0s of outputs of a

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truth table for a candidate CA-based RNG, said truth-table-counting module also

1	counting number of 1s and 0s of inputs of said truth table for said candidate CA-based
2	RNG; and
3	a prescreening-module accepting or rejecting said candidate CA-based RNG
4	based on an output or outputs of said truth-table-counting module.
5	
6	7. The system of claim 6, wherein said truth-table-counting-module
7	comprises:
8	an output-counting-module counting number of 1s and 0s of said outputs of
9	said truth table for said candidate CA-based RNG; and
10	an input-counting-module counting number of 1s and 0s of said inputs of said
11	truth table for said candidate CA-based RNG.
12	
13	8. The system of claim 6, wherein said prescreening-module accepts said
14	candidate CA-based RNG accepts in response to all of the following conditions being
15	met:
16	a difference of counts of 1s and 0s in said outputs of said truth table is less
17	than or equal to a predetermined output difference threshold;
18	a difference of counts of 1s and 0s in said inputs of said truth table generating
19	1s for output is less than or equal to a predetermined 1s input difference threshold;
20	and
21	a difference of counts of 1s and 0s in said inputs of said truth table generating
22	Os for output is less than or equal to a predetermined Os input difference threshold.
23	

1	9. The system of claim 8, wherein at least one of said predetermined
2	output difference threshold, predetermined 0s input difference threshold, and
3	predetermined 1s input difference threshold is zero.
4	
5	10. The system of claim 6, wherein in said prescreening-module accepts
6	said candidate CA-based RNG rejects in response to at least one of the following
7	conditions not being met:
8	a difference of counts of 1s and 0s in said outputs of said truth table is less
9	than or equal to a predetermined output difference threshold;
10	a difference of counts of 1s and 0s in said inputs of said truth table generating
11	1s for output is less than or equal to a predetermined 1s input difference threshold;
12	and
13	a difference of counts of 1s and 0s in said inputs of said truth table generating
14	Os for output is less than or equal to a predetermined Os input difference threshold.
15	
16	11. The system of claim 10, wherein at least one of said predetermined
17	output difference threshold, predetermined 0s input difference threshold, and
18	predetermined 1s input difference threshold is zero.
19	
20	12. A computer readable medium on which is embedded computer
21	software comprising a set of instructions for performing a method to reduce a search
22	space for determining viable cellular automata based random number generator (CA-
23	based RNGs), said method comprising:
24	counting number of 1s and 0s of outputs of a truth table for a candidate CA-
25	hased RNG:

1	counting number of 1s and 0s of inputs of said truth table for said candidate
2	CA-based RNG; and
3	accepting or rejecting said candidate CA-based RNG based on results of said
4	counting steps.
5	
6	13. The computer readable medium of claim 12, wherein in said method
7	(200), said step of accepting or rejecting said candidate CA-based RNG comprises:
8	accepting said candidate CA-based RNG in response to all of the following
9	conditions being met:
10	a difference of counts of 1s and 0s in said outputs of said truth table is
11	less than or equal to a predetermined output difference threshold;
12	a difference of counts of 1s and 0s in said inputs of said truth table
13	generating 1s for output is less than or equal to a predetermined 1s input
14	difference threshold; and
15	a difference of counts of 1s and 0s in said inputs of said truth table
16	generating 0s for output is less than or equal to a predetermined 0s input
17	difference threshold.
18	
19	14. The computer readable medium of claim 13, wherein at least one of
20	said predetermined output difference threshold, predetermined 0s input difference
21	threshold, and predetermined 1s input difference threshold is zero.
22	

1	15. The computer readable medium of claim 12, wherein in said method,
2	said step of accepting or rejecting said candidate CA-based RNG comprises:
3	rejecting said candidate CA-based RNG in response to at least one of the
4	following conditions not being met:
5	a difference of counts of 1s and 0s in said outputs of said truth table is
6	less than or equal to a predetermined output difference threshold;
7	a difference of counts of 1s and 0s in said inputs of said truth table
8	generating 1s for output is less than or equal to a predetermined 1s input
9	difference threshold; and
10	a difference of counts of 1s and 0s in said inputs of said truth table
11	generating 0s for output is less than or equal to a predetermined 0s input
12	difference threshold.
13	
14	16. The computer readable medium of claim 15, wherein at least one of
15	said predetermined output difference threshold, predetermined 0s input difference
16	threshold, and predetermined 1s input difference threshold is zero.